

(\$Oxadiazine\$ or \$Oxadiazine or oxadiazine\$ or \$Oxadiazinyl\$ or \$Oxadiazinyl or oxadiazinyl\$ or \$[1,3,4]oxadiazine\$ or indoxacarb or "steward insecticide" or "steward pesticide" or "avaunt insecticide" or "avaunt pesticide" or "173584-44-6")

(\$[1,3,4]oxadiazine\$ or indoxacarb or "DPX-KN128" or "DPX-MP062" or "steward insecticide" or "steward pesticide" or "avaunt insecticide" or "avaunt pesticide" or "173584-44-6")

(\$imidazolidinyl\$ or \$imidazolidinyl or imidazolidinyl\$ or \$ynylimidazolidin\$ or \$ynylimidazolidin or ynylimidazolidin\$ or imiprothrin or pralle or "S-41311" or "72963-72-5" or (\$hydantoinylmethyl\$ with \$chrysanthem\$))

(pesticid\$ or insecticid\$ or arthropodicid\$ or arachnidicid\$ or acaricid\$ or acaridicid\$ or miticid\$ or nematocid\$ or agrochem\$ or agricultur\$ or crop\$)

(((\$Oxadiazine\$ or \$Oxadiazine or oxadiazine\$ or \$Oxadiazinyl\$ or \$Oxadiazinyl or oxadiazinyl\$ or \$[1,3,4]oxadiazine\$ or indoxacarb or "steward insecticide" or "steward pesticide" or "avaunt insecticide" or "avaunt pesticide" or "173584-44-6") AND (\$imidazolidinyl\$ or \$imidazolidinyl or imidazolidinyl\$ or \$ynylimidazolidin\$ or \$ynylimidazolidin or ynylimidazolidin\$ or imiprothrin or pralle or "72963-72-5" or (\$hydantoinylmethyl\$ with \$chrysanthem\$)) AND (pesticid\$ or insecticid\$ or arthropodicid\$ or arachnidicid\$ or acaricid\$ or acaridicid\$ or miticid\$ or nematocid\$ or agrochem\$ or agricultur\$ or crop\$))